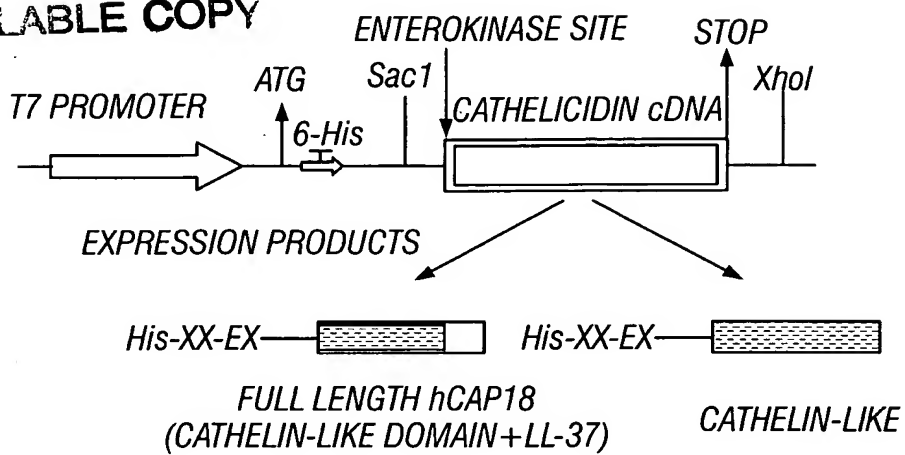


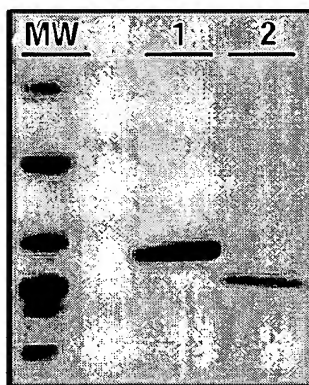


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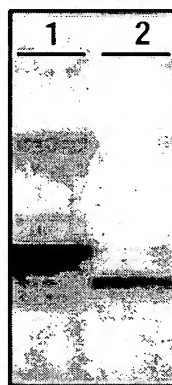
**BEST AVAILABLE COPY**



**FIG. 1A**

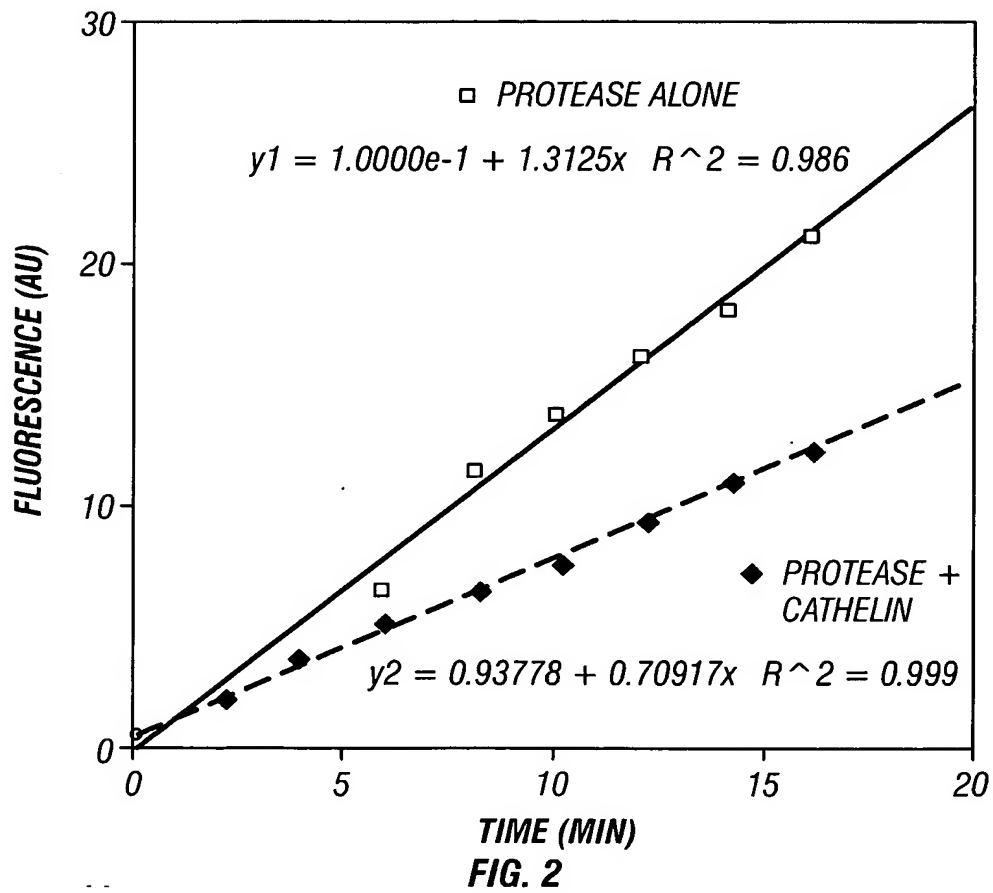
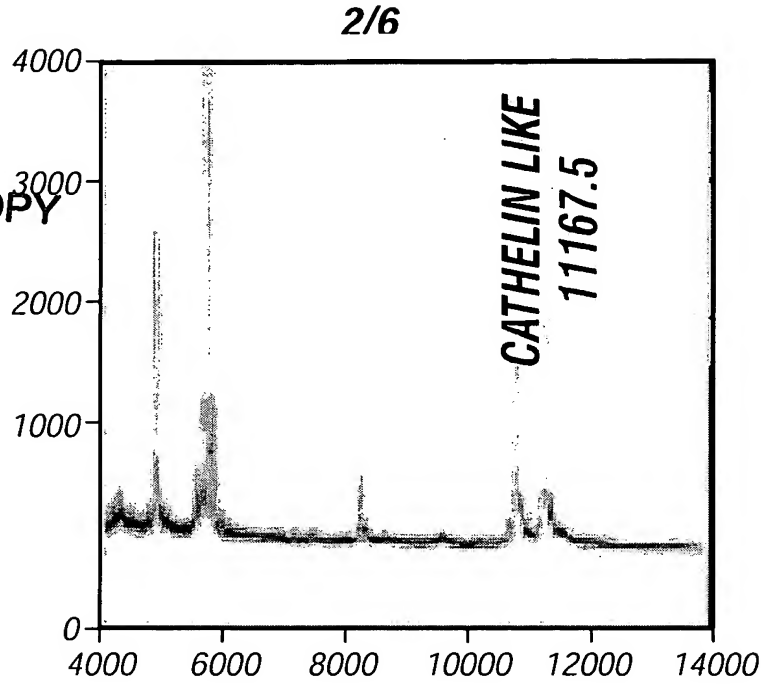


**FIG. 1B**



**FIG. 1C**

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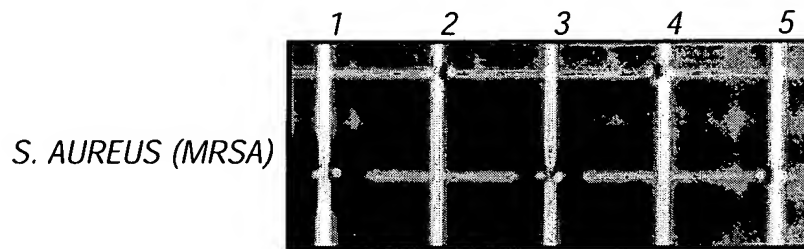


FIG. 3A

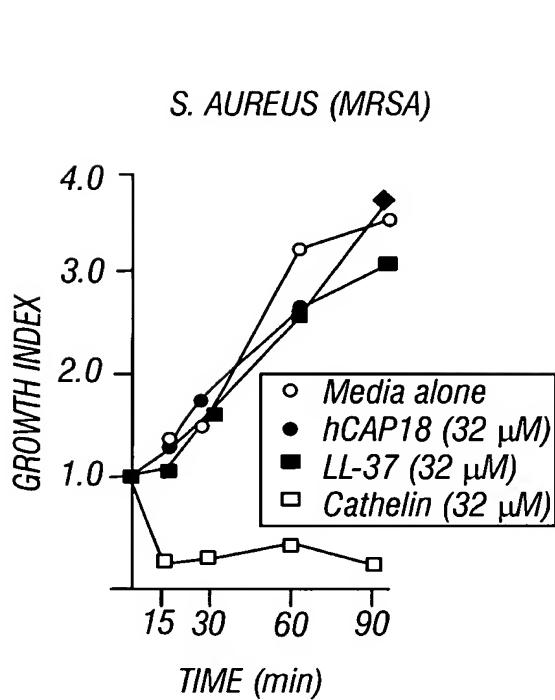


FIG. 3B

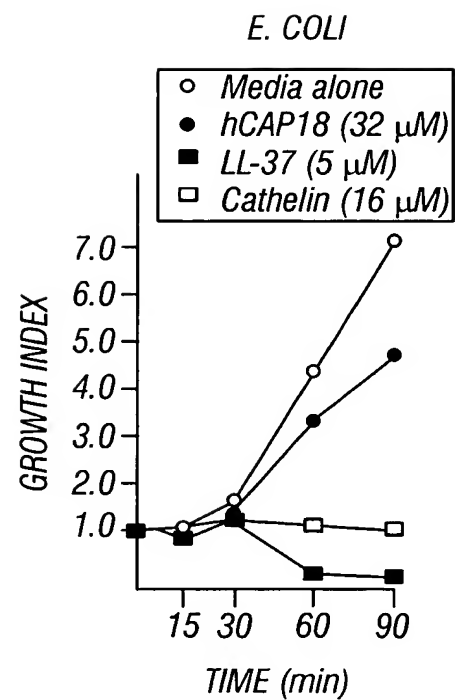


FIG. 3C

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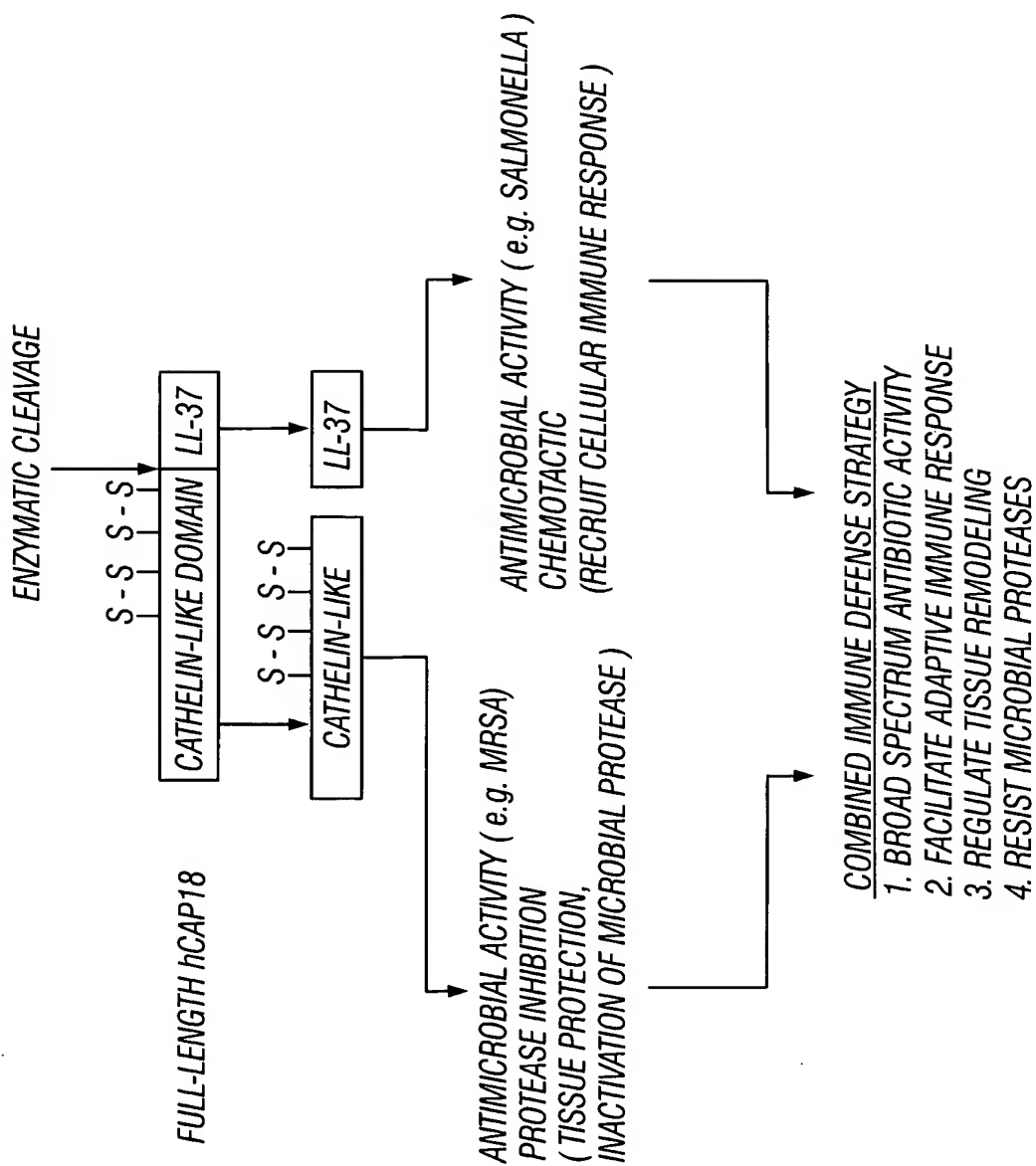


FIG. 4

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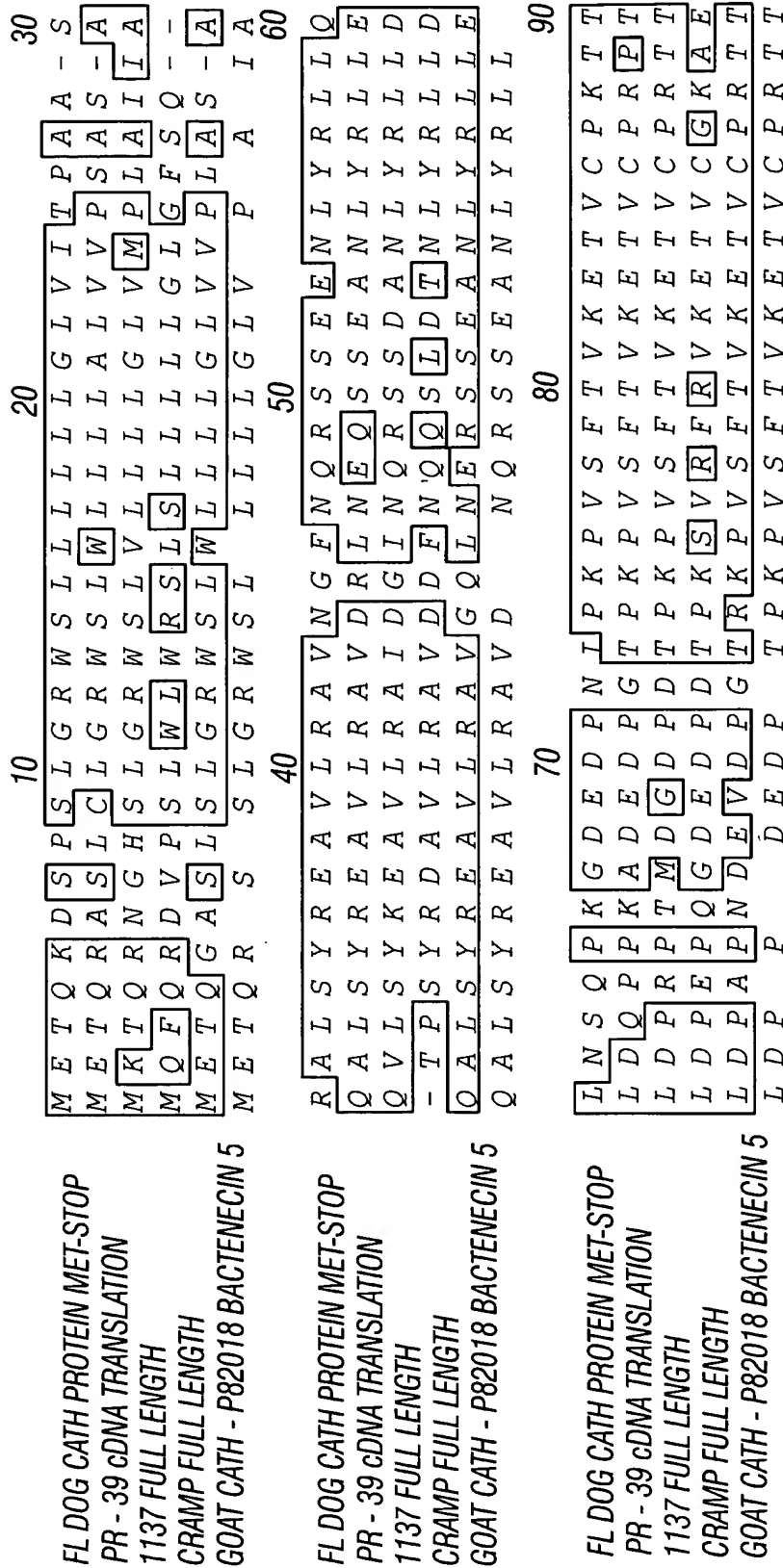


FIG. 5

FL DOG CATH PROTEIN MET-STOP PR - 39 cDNA TRANSLATION 1137 FULL LENGTH CRAMP FULL LENGTH GOAT CATH - P82018 BACTENECIN 5	100	110	120
	Q Q P L E Q C G F K D N G L V K Q C E G T V L L D E D T G Y		
	R Q P P E L C C D F K E N G R V K Q C V G T V T L N P S I H S		
	Q Q S P E D C D F K K D G L V K R C M G T V T L N Q A R G S		
	R Q L P E Q C A F K E Q G V V K Q C M G A V T L N P A A D S		
FL DOG CATH PROTEIN MET-STOP PR - 39 cDNA TRANSLATION 1137 FULL LENGTH CRAMP FULL LENGTH GOAT CATH - P82018 BACTENECIN 5	130	140	150
	Q Q P P E C D F K E N G L V K Q C G T V T L N P S		
	F D L N C D S - - I L Q Q V K I D R - - L K E L I T T G A Q		
	L D I S C N E - - I Q S V R R R P - - R P P Y L P R P R P		
	F D I S C D K - - D N K R F A L L G - - D F F R K S K E		
FL DOG CATH PROTEIN MET-STOP PR - 39 cDNA TRANSLATION 1137 FULL LENGTH CRAMP FULL LENGTH GOAT CATH - P82018 BACTENECIN 5	160	170	180
	F D I S C N E P G A Q P F R F R P P I R R P - P F N		
	F D I N C N E - - L Q S V R F R P P I R R P - P F N		
	F D I S C G H P G Q V R		
	K I G K K I R R I G Q Q R I K D F L K N L Q P R - - E E K S *		
FL DOG CATH PROTEIN MET-STOP PR - 39 cDNA TRANSLATION 1137 FULL LENGTH CRAMP FULL LENGTH GOAT CATH - P82018 BACTENECIN 5	180	190	200
	P P F F P P P R L P P R I P P G F F P P R P P R - - F P G K R		
	K I G K E F K R I V Q R I K D F L R N L V P R T E S		
	K I G E K L K K I G Q Q K I K N F Q K L V P Q - - P E Q		
	P P F R P P V R P P F R P P F F R P P I G P F P G R R		

FIG. 5  
( Continued )